

I. Experiments With Hella Hammid

My assessment of Hella, based on my reading of her earlier results and an observation of those described here, is summarized by the following points:

Hella is very alert and outgoing; although not insightful.

She is very concerned with her performance, although she does not argue with the analysis of it. Her aim seems to be pleasing the experimenters rather than proving anything to herself.

Although the quality of her results varies greatly, she has had some outstanding successes, including one which I witnessed.

Certain features of all her results may be generalized: She does very badly on absolute size estimates. She does very well on indicating lighting conditions, including the presence of steady or pulsing lights. She does not often describe colors, but is very accurate when she does. She apparently cannot assess her own performance, although she is more pessimistic when she knows the target is technical.

She is very willing to try new experiments or to follow new suggestions, including working along with someone else. In fact, there are indications that she gets at least a psychological boost from such interaction.

There can be no question that Hella can repeatably, although not reliably, produce information not available through normal means. As yet she has not shown an ability to assess or increase that reliability.

Hella's Remote Viewing of
Scientific Apparatus

Experiment

I was to witness Hella's attempts to perform a remote viewing experiment on some piece of technical equipment. The standard procedures were followed except that I selected the target, which was not drawn from the safe but selected arbitrarily by me at the last possible moment before she was to begin. Hal Puthoff accompanied me, and Russell Targ remained with Hella as inquisitor.

The target selected was an electric typewriter. I sat at it for 10 minutes typing the words "Hella", "Mustang", [REDACTED] after which Hal sat and typed "typing". We then returned and listened to Hella's tape and saw her drawing.

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The results were disappointing. Although elements of the drawing and certain of her verbal descriptions were excellent, an overall analysis must rate her results as a miss.

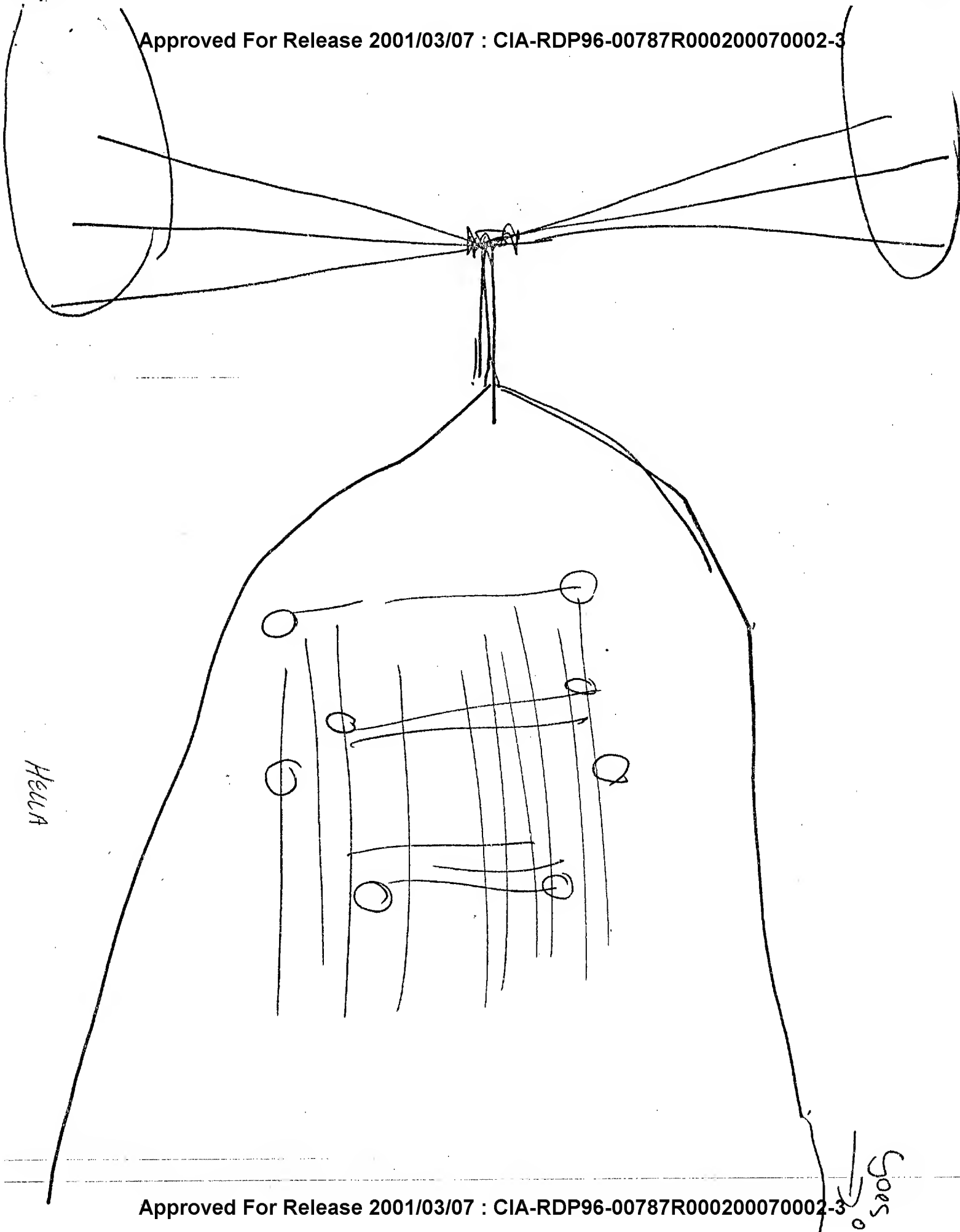
Critique

Hella is not confident of her ability to perform on the apparatus tests; and that attitude may be detrimental to her performance.

My presence may have had some effect on her. Also, the use of two experimenters at the sending end had not previously been tried with her.

The most significant results of the experiment were the fact that Russell gave a nearly perfect account of the target when I asked, although he had been engaged in actively questioning Hella during the entire experiment. This result brings into question the whole process of interrogation, with its potential for leading the subject.

In addition, the fact that Russell perceived only Hal and not me doing the typing indicates the existence of a strong preferential bond between Puthoff and Targ which must not be allowed to influence any further results. Later experiments, described elsewhere, eliminated the use of the inquisitor, and sent both Puthoff and Targ to the site. Results were quite good, and indicated that the established link between those two is not responsible for the phenomena involved in such experiments, although it may alter the specific results. Hella's performance at the church is another justification for that conclusion.



Hella

Goes on
↑

Hella at Stanford Chapel

Background

Due to the sensitive nature of my attendance at this event, it is necessary to justify that attendance and to assure anyone concerned that such attendance was not officially documented nor was I specifically identified to the participants.

A major goal of my trip was the witnessing of Hella Hammid's performance, and an assessment of that performance. Another goal was duplication of my analysis efforts with her past remote viewings of technical targets.

It was important for me to establish a rapport with her, and I began that when she arrived for the day at SRI. I had been introduced to her merely as an interested party who happened to be at SRI and wanted to meet her. We discussed the fact that I had listened to her tape of the drill press, and from those results we (meaning Hal, Russ, and I) were interested in whether or not such combined effort could work in general. She enjoys the experiments and enjoyed talking with me about them. She is particularly impressed that they are not tiring to her, but quite the opposite.

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I was attempting to establish a rapport with her, since she had done badly when observed by [REDACTED] the previous days. She was disappointed in that performance, and talked (without provocation) about the "two men from DOD" who had made her "tense".

During the middle of those discussions, I accompanied Puthoff, Targ, Hammid, and Police lieutenant Walt Konar to Stanford chapel because it would have appeared unusual for me to have left the group at this point, and because it presented a unique opportunity to observe Hella in a totally unfamiliar task and setting.

Experiment

Lt. Konar was in charge of investigating the murder of a young girl in the Stanford chapel some weeks before. When he had exhausted all available leads, he contacted SRI and asked for Puthoff and Targ's assistance, having read the recent publicity associated with their work. They had called Hella, who indicated she was willing to give it a try, although she was skeptical of her ability to help. I was introduced by name (not spelled out) to the lieutenant as an interested observer, and was invited along. Tape recordings were made of the entire activity, including during the car rides and during later discussion.

Hella performed extremely well, giving much information that was later corroborated, as well as specific information beyond that known to the police. She had never tried such a task before. Apparently the presence of the policeman and myself, as non-hostile witnesses, was not noticeably distracting to her.

In particular, she gave details of the crime location, described the victim and her assailant, indicated the exact location of the fatal wound, alluded to the ritualistic tone of the crime, and traced the victim's movements before the crime as well as the relocation of the body afterwards. Of the wealth of detail given, the only information known to be incorrect was Hella's statement that the victim was wearing earrings. The overall excellence of Hella's performance has been attested to by a letter sent from Lt. Konar to SRI, and by the fact that they are following up leads she provided.

Critique

This is Hella's only performance to date in which neither Puthoff nor Targ were actively involved. For this reason alone, it is important to note the excellence of her results as occurring independent of any SRI involvement.

The results show the durability of the phenomena involved. No special environment or preconditioning was used. There were many people (tourists) around, and every word Hella said was recorded.

This was definitely Hella's best performance of those I am acquainted with. She was very earnest in her desire to help, and she stated that her impressions were stronger than when she is playing games with experiments.

The conditions of this experiment were much closer to operational utility than those of the routine experiments. As such, the results are more pertinent. The independent assessment by Lt. Konar should therefore be considered in any assessment of operational feasibility for such activities.

None of the data that Hella generated, that has been verified, was unknown to Lt. Konar at the time of this experiment. Therefore, it is possible that Hella received all of her information from the Lt., by some unknown means. Only when the additional facts have been verified, can the conclusion be reached that some technique akin to remote viewing was involved.

*How much
info available
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been
summed?*

Interpretation of Hella's RV Tape

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Before my trip to SRI, I had been reviewing Hella's performance on remote viewing of technical equipment. After hearing her description and seeing her drawings from the experiment with a CRT graphics terminal as target, I mentioned that I could possibly have guessed the actual equipment from her descriptions. [REDACTED] suggested I try to do that with another tape she had made, which was thought to be less good than the CRT results. After two runs through the tape, my guess of a vertical boring machine was close to the actual target of a drill press.

That result was considered significant, since it indicated that more information might be present in the data than had been supposed. Two factors seemed important to me: One, I was very familiar with both CRT's and vertical milling machines, and was currently working with both. Two, I had been briefed on Hella's background and personality. In particular, I knew that she was basically untechnically oriented, that she was capable of detailed description of anything she had seen, that she was not prone to fabricate details, and that she was employed in photography.

After having spent several hours with her at SRI, I expected that my familiarity with her RV performances had very much increased. My attempt to process another of her tapes, however, was not a success. In this case, the target was the ESP teaching machine, with which she was quite familiar. I had spent my first hour on it just before I left with her tape for the evening. My guess of a view graph projector was based on arbitrary selections from seemingly ambiguous and contradictory sets of statements. For instance, I was not certain if light were shining into or out of the box. Some of her terminology, such as "burning in" had specific meaning for me based on my background. I had to decide, in those cases, whether another meaning fit her background, or whether she had picked up the terminology along with the target.

Although it is probably helpful to have a calibration on the original subject (such as realizing that Hella's sizes are generally overestimated, and her drawings are often better than her descriptions), it does seem that familiarity of the interpreter with the possible target set is the crucial aspect of such an interpretation attempt. This may be considered analogous to giving raw intelligence data to an analyst who is well grounded in the pertinent fields.

Both from the standpoint of reliability assessment and information production, the analyst must know his field as well as his source.

Unfortunately, there was no chance to work along with Hella as she performed a technical RV experiment, due to time constraints.

II. Critique of Protocols and Analysis

Necessary experimental constraints depend to a great extent on what is being constrained from occurring. If the wish is to prevent manufacture of apparently paranormal results through covert use of normal techniques, then the experimental constraints must be sufficiently tight that any such attempt will be detected. Under those conditions, the following are valid criticisms:

Documentation of the outbound experimenter's movements, destination, and perceptions should be generated, by tape recording and photographs, during the experiment. This avoids the possibility of manufacturing a site to suit the subject's description, or of describing movements and perceptions to match the subject's descriptions, after his data has been heard.

To avoid collusion between experimenters, no interrogator should be used, and no one should be present with the subject.

To avoid use of subliminal cueing to the subject, he should be free to roam during the experiment, and should be encouraged to randomly select his own locations.

To avoid any use of suggestion, the subject should not first appear at SRI; but should go directly to his experiment location, and begin the experiment at a time selected well in advance and sent to him in writing or via a third party.

Having concluded that the phenomena do exist, which I believe has been justifiably concluded, the constraints should now be shifted so as to enhance the reliability of the data and make more meaningful its analysis. Under those conditions, the following criticisms are presented:

There exists an unconscious preferential link between Puthoff and Targ which must be eliminated from any experiments. There are two reasons why existence of this link should not be considered grounds for dismissing further work with these two. First, there are indications that any pair of people involved in such experiments establish an increasingly strong link of this type, so the problem will reoccur. Secondly, Puthoff and Targ probably represent the strongest link of this sort we have yet found; so that, in some sense, they may be of unique value in evaluating the individual-dependent aspects of the phenomena.

*This follows
statistical
professing
reliability
objectivity!*

The process of debriefing has been shown to be useful in some cases. Analysis of the debriefing data would be much simpler if the debriefer were not witting as to the target.

There is no strong evidence that an interrogator is needed. Again, the analysis could be much simpler if no one is leading the subject in either correct or incorrect directions. By moving an unwitting interrogator to the debriefing process, any additional information can be eaked out, without confusing the primary analysis.

"Symbolism" is an incorrect word to use in analyzing the data; since it connotes repressions or associations involving the subject's psychological make-up; or the subject's unconscious desire to sublimate impressions. None of the experiments I have studied here involved either the need to probe the subject's psyche, or the need to translate from one level of abstraction to a lower level. Rather, the processes that occur are simple extrapolations and analogies. The need is for an understanding of the subject's vocabulary background and speech patterns, rather than an assessment of his values and attitudes. Obviously, for a more emotional set of targets, the psychological assessment may be necessary.

Analysis of the drawings should be done both alone and in conjunction with the verbal report. Any inconsistencies should be noted, and followed up during debriefing.

The subject's satisfaction with both his drawing and his description should be recorded before and after he receives feedback. This would be needed to compute trends in the subject's performance, as well as leading to calibration of future results.

A simple analysis scheme would involve having the subject select a site or object from a set of 10 or 50 to match his impressions; after he has been debriefed. Most real-life uses for these phenomena would probably involve such limited possibilities. The effects of the size of the set would also be of interest.

The targets chosen are of such a complexity that analysis is difficult. The possible range for ambiguous results is very large. Use of simpler targets for assessing a subject's capabilities, or calibrating his performance would provide for more consistent assessments.

Repetition of targets should be used for assessment of the subject's learning, as well as for an indication of the role that familiarity plays in performance.

More real-world problems should be attempted, both to provide independent assessments and to introduce the emotional involvement which seems to enhance performance.

III. Recommendations

The operational utility of the phenomena and of the SRI data has not been addressed in this assessment of their results, since that was not the purpose of this current contract. Any further effort in support of OTS must, however, address that point.

I would suggest that a follow-on be in two parts: 1) Identification of methods for increasing the signal-to-noise of RV data, and for estimating attainable SNR. This implies a need for meaningful definition of SNR. 2) Design and running of tightly constrained experiments to demonstrate the use of redundant coding techniques to telepathically transmit coded messages, with a pre-determined degree of reliability.

In the first section, the effects of calibration, training, repetition, multiple outborders, groupings of subjects, and combination or decomposition of targets should be considered. An analysis of the phenomena should be performed similar to that done on an unknown machine in order to draw its state diagram.

In the second section, the basic utility of paranormal communication can be quickly and directly assessed in an operationally useful context. The possibility that the utility does exist has already been demonstrated on a number of occasions.

It is important to indicate the alternatives available at this point; although that is not my task. I do want to emphasize one alternative which is not available. Given we do not continue to fund SRI research in this field without interruption, we will probably not have a later chance. Both Puthoff and Targ are sufficiently dedicated to this work that they will publish everything they have generated if they are forced to seek funding. At present, they are counting on our continued support, and so have not actively pursued other sources.

If they do dump their data on the open market, this may include publishing their association with unreliable subjects, as well as the presentation of unanalyzed data. Already there are many people contacting SRI from the outside, and the number of newsmen and radicals soliciting SRI for time and information would definitely get out of hand - to the point where the agency could not risk involvement. At present, SRI represents the most advanced center for paranormal research, with an excellent reputation for credibility. Although the directors of the Institute would certainly not allow its reputation to suffer due to Puthoff and Targ's publication; the future interests of this agency may suffer, and so should be considered in the current decision.

with whom?